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## PATENT APPLICATION **TRANSMITTAL**

Attorney Docket No. Dworkin.P001 First Inventor or Application Identifier Barry Dworkin Title | Internet Promotion Redemption

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	Fee Transmittal Form (e.g., PTO/SB/17) Submit an original and a duplicate for fee processing)	Microfiche Computer Program (Appendix)     Nucleotide and/or Amino Acid Sequence Submission			
(P	pecification [Total Pages 38]	(if applicable, all necessary)			
	Descriptive title of the Invention	a. Computer Readable Copy			
- 8	Cross References to Related Applications  Statement Regarding Fed sponsored R & D	b. Paper Copy (identical to computer copy)			
	Reference to Microfiche Appendix	c. Statement verifying identity of above copies			
1	Background of the Invention	ACCOMPANYING APPLICATION PARTS			
	Brief Summary of the Invention  Brief Description of the Drawings (if filed)	7. Assignment Papers (cover sheet & document(s))			
	Detailed Description	8. 37 C.F.R.§3.73(b) Statement Power of (when there is an assignee) Attorney			
- (	Claim(s)	9. English Translation Document (if applicable)			
_	Abstract of the Disclosure	Information Disclosure Conics of IDS			
3. <b>6</b> Dr	rawing(s) (35 U.S.C. 113) [Total Sheets 6	10. Statement (IDS)/PTO-1449 Citations			
4. Oath or	Declaration [Total Pages 2 ]	11. Preliminary Amendment			
a. 🛚	Newly executed (original or copy)	12. Return Receipt Postcard (MPEP 503) (Should be specifically itemized)			
b.	Copy from a prior application (37 C.F.R. § 1.63( (for continuation/divisional with Box 16 completed)	Statement filed in prior application			
	DELETION OF INVENTOR(S)	Status still proper and desired			
	Signed statement attached deleting inventor(s) named in the prior application.	14. Certified Copy of Priority Document(s) (if foreign priority is claimed)			
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	17. CORRESPONDE	NCE ADDRESS			
Customer Number or Bar Code Label (Insert Customer No. or Attach bar code label here)  Or  Correspondence address below					
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Name (Print/Type) Matthew J. Cohen Registration No. (Attorney/Agent) 42,426					
Signature		Date May 24, 2000			
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STATEMENT CLAIMING SMA (37 CFR 1.9(f) & 1.27(b))IND		Docket Number (Optional) Dworkin.P001			
Applicant, Patentee, or Identifier:	arry Dworkin				
Filed or Issued:					
Title: Internet Promotion Re	edemption				
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x the specification filed herew	ith with title as listed above.				
the application identified above.					
the patent identified above.					
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No such person, concern, or organization exists.					
Each such person, concer	n, or organization is listed below.				
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Barry Dworkin					
NAME OF INVENTOR	NAME OF INVENTOR	NAME OF INVENTOR			
Dom/ Jellin					
Signature of inventor	Signature of inventor	Signature of inventor			
<u> </u>	Date	Date			

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#### UNITED STATES PATENT APPLICATION

for

#### INTERNET PROMOTION REDEMPTION

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#### **BACKGROUND OF THE INVENTION**

#### Field of the Invention:

The present invention relates to Internet promotion redemption for business cards. More particularly, the present invention relates to Internet promotion redemption for business cards, coupons, greeting cards and phone books enabling a user to enter in a identification code which is specific to a vendor displaying promotion vendor name and promotion vendor discount.

#### **Description of the Prior Art:**

Numerous innovations for Internet promotion redemption have been provided in the prior art that are described as follows. Even though these innovations may be suitable for the specific individual purposes to which they address, they differ from the present invention as hereinafter contrasted.

In Patent number, 6,014,651, titled, Commercial online software distribution systems and methods using encryption for security, invented by Crawford. A customer computer connects to an online service provider by phone, Internet, or other telecommunications link. The link gives the customer access to additional processing and storage resources such as virtual storage, processing power and/or additional software or data through interaction between the customer computer and an online service provider computer over the link. The additional resources made available to the customer computer enhance the customers' local needs through access to virtual storage, a more powerful processor of similar type for program execution, and/or

online support services such as software rental, software sales, release update services, anti-viral services, data backup and recovery services, diagnostic services and/or repair services.

In Patent number, 5,996,070, titled, Microprocessor capable of executing condition execution instructions using encoded condition execution field in the instructions, invented by Yamada, et. al. 3-bit condition execution field in an condition execution instruction stores an encoded value obtained by encoding a condition stored in an general purpose flag indicating to execute the condition execution instruction. A microprocessor has an instruction decode unit 2 comprising a condition execution decode section 401 for decoding a value in the condition execution field and a condition execution judgement section 402 for judging whether or not the decoded result from the condition execution decode section 401 is equal to a condition stored in general purpose flags, and outputting the indication to execute the condition execution instruction when both are equal.

In Patent number, 5,890,137, titled, On-line shopping system and the method of payment settlement, invented by Koreeda. When performing on-line shopping using the Internet, and when performing payment settlement for a product by a credit card, user's card data runs over the Internet, leaving the possibility of card data leakage, thereby causing a security problem. The user decides the product he or she wants to buy via a computer network (Internet) from a user system. Then, a transmission unit calls up a service center to send order data including the credit card data via a settlement network. Service center invoices the sales price to an approval center based on the order data. Approval center pays the price to service center. Then, service center sends the order data to the shopping system. A delivery processing unit then delivers the product to the user based on the order data.

In Patent number, 5,878,141, titled, Computerized purchasing system and method for mediating purchase transactions over an interactive network, invented by Daly, et. al.. A computerized, electronic purchase mediating system includes a purchaser database having a list of purchasers and a merchant database having a list of merchants. The purchaser database stores information about each purchaser

including a set of personal payment methods that the purchaser could use to purchase goods and/or services. Similarly, the merchant database stores information about each merchant including a set of accepted payment methods that the merchant would accept for sale of the goods and/or services. The purchase system also includes a processor coupled to the purchaser and merchant databases. The processor receives a purchase request and accesses the merchant database according to a merchant identified in the purchase request to retrieve the set of accepted payment methods which corresponds to that merchant. The processor also accesses the purchaser database to retrieve the set of personal payment methods which corresponds to the identified purchaser. The processor then computes an intersection of these two sets to derive a common set of any available payment method that is both accepted by the merchant and can be used by the purchaser for purchase of the goods and/or services. The purchaser is presented with the purchase amount and the common set of available payment methods to choose a most preferred form of payment. Upon selection, the processor consummates the sale and signs a digital signature with the purchaser's permission via password verification to ensure for the merchant that a completed transaction has occurred.

The aforementioned patents differ from the present invention because the patented inventions lack the following features: Group companies doing business on the Internet; Promote discounts, and/ or gifts for orders placed through web sites involved; Identification code on business cards, greeting cards, coupon books; Group companies not doing business on the Internet through the use of an identification code on business cards. However, upon review of a patent examiner, he/she may cite a combination of references which may prevent you from obtaining a patent.

Numerous innovations for Internet promotion redemption have been provided in the prior art that are adapted to be used. Even though these innovations may be suitable for the specific individual purposes to which they address, they would not be suitable for the purposes of the present invention as heretofore described.

#### SUMMARY OF THE INVENTION

The present invention relates to Internet promotion redemption for business cards. More particularly, the present invention relates to Internet promotion redemption for business cards, coupons, greeting cards and phone books enabling a user to enter in a identification code which is specific to a vendor displaying promotion vendor name and promotion vendor discount.

The types of problems encountered in the prior art are Internet websites require cost effective marketing to become successful.

In the prior art, unsuccessful attempts to solve this problem were attempted namely: coupons delivered by E-mail. However, the problem was solved by the present invention because the business card is interactive having an Internet component.

Innovations within the prior art are rapidly being exploited in the filed of website promotion.

The present invention went contrary to the teaching of the art which describes and claims coupon redemption methods. It is a vehicle to bring customers to the internet through multiple company promotion rather than promoting to customers once they are on the internet or by individual companies to promote their web site to attract customers not yet on the web.

The present invention solved a long felt need for a cost effective direct marketing approach to website promotion.

The present invention produced unexpected results namely: repeat business from the original visitors and buyers was increased.

Accordingly, it is an object of the present invention to provide an Internet promotion redemption having a business card, coupon, or greeting card.

More particularly, it is an object of the present invention to provide the business card having business card indicia, business card identification code, and business card promotion.

In keeping with these objects, and with others which will become apparent hereinafter, one feature of the present invention resides, briefly stated, in the business card promotion having business card promotion vendor name, business card promotion vendor website, and business card promotion vendor discount.

When the coupon is designed in accordance with the present invention, it has

coupon indicia, coupon identification code, and coupon promotion.

In accordance with another feature of the present invention, the coupon promotion has coupon promotion vendor name, coupon promotion vendor website, and coupon promotion vendor discount.

Another feature of the present invention is that the greeting card has greeting card indicia, greeting card identification code, and greeting card promotion.

Yet another feature of the present invention is that the greeting card promotion has greeting card promotion vendor name, greeting card promotion vendor website, and greeting card promotion vendor discount.

The novel features which are considered characteristic for the invention are set forth in the appended claims. The invention itself, however, both as to its

construction and its method of operation, together with additional objects and advantages thereof, will be best understood from the following description of the specific embodiments when read and understood in connection with the accompanying drawings.

# LIST OF REFERENCE NUMERALS UTILIZED IN THE DRAWINGS

10 - Internet promotion redemption (10)

#### FIRST EMBODIMENT

- 112 business card (112)
- 112A business card indicia (112A)
- 112B business card identification code (112B)
- 112C business card promotion (112C)
- 112CA business card promotion vendor name (112CA)
- 112CB business card promotion vendor website (112CB)
- 112CC business card promotion vendor discount (112CC)

#### **SECOND EMBODIMENT**

- **212** coupon (212)
- 212A coupon indicia (212A)
- **212B** coupon identification code (212B)
- 212C coupon promotion (212C)
- 212CA coupon promotion vendor name (212CA)
- 212CB coupon promotion vendor website (212CB)
- 212CC coupon promotion vendor discount (212CC)

#### THIRD EMBODIMENT

- **312** greeting card (312)
- 312A greeting card indicia (312A)
- 312B greeting card identification code (312B)
- **312C** greeting card promotion (312C)
- 312CA greeting card promotion vendor name (312CA)
- **312CB** greeting card promotion vendor website (312CB)
- **312CC** greeting card promotion vendor discount (312CC)

#### FIRST INTERNET E-COMMERCE SOFTWARE

- 410 first Internet E-commerce software (410)
- 412 entering (412) the business card identification code (112B) by a user
- 414 queering (414) the business card identification code (112B) against the business card identification code table
- 416 matching (416) the business card identification code (112B) with the business card promotion vendor name (112CA) and the business card promotion vendor website (112CB), and the business card promotion vendor discount (112CC)
- 418 displaying (418) the business card promotion (112C) and the business card promotion vendor discount (112CC) to the user
- 420 redeeming (420) the business card promotion (112C) by the user entering personal information selected from a group consisting of name, ship to address, ship from address, ship to telephone number, ship to facsimile number, ship from telephone number, ship from facsimile number, ship to E-Mail, ship from E-Mail, payment information, credit card number, credit card expiration date, credit card mailing address, name on credit card

### SECOND INTERNET E-COMMERCE SOFTWARE

- 510 second Internet E-commerce software (510)
- 512 entering (512) the coupon identification code (212B) by a user
- 514 queering (514) the coupon identification code (212B) against the coupon identification code table

- 516 matching (516) the coupon identification code (212B) with the coupon promotion vendor name (212CA) and the coupon promotion vendor website (212CB), and the coupon promotion vendor discount (212CC)
- 518 displaying (518) the coupon promotion (212C) and the coupon promotion vendor discount (212CC) to the user
- 510 redeeming (520) the coupon promotion (212C) by the user entering personal information selected from a group consisting of name, ship to address, ship from address, ship to telephone number, ship to facsimile number, ship from telephone number, ship from facsimile number, ship to E-Mail, ship from E-Mail, payment information, credit card number, credit card expiration date, credit card mailing address, name on credit card

#### THIRD INTERNET E-COMMERCE SOFTWARE

- 610 third Internet E-commerce software (610)
- 612 entering (612) the greeting card identification code (312B) by a user
- 614 queering (614) the greeting card identification code (312B) against the greeting card identification code table
- 616 matching (616) the greeting card identification code (312B) with the greeting card promotion vendor name (312CA) and the greeting card promotion vendor website (312CB), and the greeting card promotion vendor discount (312CC)
- 618 displaying (618) the greeting card promotion (312C) and the greeting card promotion vendor discount (312CC) to the user
- redeeming (620) the greeting card promotion (312C) by the user entering personal information selected from a group consisting of name, ship to address, ship from address, ship to telephone number, ship to facsimile number, ship from telephone number, ship from facsimile number, ship to E-Mail, ship from E-Mail, payment information, credit card number, credit card expiration date, credit card mailing address, name on credit card

## **BRIEF DESCRIPTION OF THE DRAWINGS**

**FIGURE 1** is a front view of a business card.

FIGURE 2 is a back view of a business card.

FIGURE 3 is a front view of a coupon.

FIGURE 4 is a back view of a coupon.

FIGURE 5 is a front view of a greeting card.

FIGURE 6 is a back view of a greeting card.

## **DESCRIPTION OF THE PREFERRED EMBODIMENT**

Referring to **FIGURE 1** and **FIGURE 2** which are a front and rear view of a business card (112), respectively. The Internet promotion redemption (10) comprises an Internet server computer having an operating system and an Internet connection means, and a CPU and a motherboard. The Internet server computer further comprises:

- A) a data storage having the following tables:
  - I) a business card identification code table,
  - II) a business card promotion table,
  - III) a business card promotion vendor name,

- IV) a business card promotion vendor website, and
- V) a business card promotion vendor discount;
- B) a business card (112) having a business card indicia (112A) selected from a group consisting of business name, business address, business telephone number, business facsimile number, business E-mail, personal name, personal title, and personal E-mail, business card identification code (112B), business card promotion (112C) having business card promotion vendor name (112CA) and business card promotion vendor website (112CB) and business card promotion vendor discount (112CC);
- C) first Internet E-commerce software (410) comprising the following steps:
  - I) entering (412) the business card identification code (112B) by a user,
  - II) queering (414) the business card identification code (112B) against

the business card identification code table,

- III) matching (416) the business card identification code (112B) with the business card promotion vendor name (112CA) and the business card promotion vendor website (112CB), and the business card promotion vendor discount (112CC),
- IV) displaying (418) the business card promotion (112C) and the business card promotion vendor discount (112CC) to the user,
- V) redeeming (420) the business card promotion (112C) by the user entering personal information selected from a group consisting of name, ship to address, ship from address, ship to telephone number, ship to facsimile number, ship from telephone number, ship from facsimile number, ship to E-Mail, ship from E-Mail, payment

information, credit card number, credit card expiration date, credit card mailing address, name on credit card.

The user is able to simply redeem the business card promotion (112C) by entering the business card identification code (112B) and entering personal information on the Internet and the entire vendor website dynamically changes to reveal the vendor promotion (price, discount etc.).

Referring to FIGURE 3 and FIGURE 4 which are a front and rear view of a coupon (212), respectively. The Internet promotion redemption (10) comprises an Internet server computer having an operating system and an Internet connection means, and a CPU and a motherboard. The Internet server computer further comprises:

- A) a data storage having the following tables:
  - I) a coupon identification code table,

- II) a coupon promotion table,
- III) a coupon promotion vendor name,
- IV) a coupon promotion vendor website, and
- V) a coupon promotion vendor discount;
- B) a coupon (212) having a coupon indicia (212A) selected from a group consisting of business name, business address, business telephone number, business facsimile number, business E-mail, personal name, personal title, and personal E-mail, coupon identification code (212B), coupon promotion (212C) having coupon promotion vendor name (212CA) and coupon promotion vendor website (212CB) and coupon promotion vendor discount (212CC);
- C) second Internet E-commerce software (510) comprising the following steps:
  - I) entering (512) the coupon identification code (212B) by a user,

- II) queering (514) the coupon identification code (212B) against the coupon identification code table,
- III) matching (516) the coupon identification code (212B) with the coupon promotion vendor name (212CA) and the coupon promotion vendor website (212CB), and the coupon promotion vendor discount (212CC),
- IV) displaying (518) the coupon promotion (212C) and the coupon promotion vendor discount (212CC) to the user,
- V) redeeming (520) the coupon promotion (212C) by the user entering personal information selected from a group consisting of name, ship to address, ship from address, ship to telephone number, ship to facsimile number, ship from telephone number, ship from facsimile number, ship to E-Mail, ship from E-Mail, payment information,

credit card number, credit card expiration date, credit card mailing address, name on credit card.

The user is able to simply redeem the coupon (212) by entering the coupon identification code (212B) and entering personal information on the Internet and the entire vendor website dynamically changes to reveal the vendor promotion (price, discount etc.).

Referring to FIGURE 5 and FIGURE 6 which are a front and rear view of a greeting card (312), respectively. The Internet promotion redemption (10) comprises an Internet server computer having an operating system and an Internet connection means, and a CPU and a motherboard. The Internet server computer further comprises:

- A) a data storage having the following tables:
  - I) a greeting card identification code table,

- II) a greeting card promotion table,
- III) a greeting card promotion vendor name,
- IV) a greeting card promotion vendor website, and
- V) a greeting card promotion vendor discount;
- B) a greeting card (312) having a greeting card indicia (312A) (preferably including a salutation) selected from a group consisting of greeting name, greeting address, greeting telephone number, greeting facsimile number, greeting E-mail, personal name, personal title, and personal E-mail, greeting card identification code (312B), greeting card promotion (312C) having greeting card promotion vendor name (312CA) and greeting card promotion vendor website (312CB) and greeting card promotion vendor discount (312CC);
- C) third Internet E-commerce software (610) comprising the following steps:
  - I) entering (612) the greeting card identification code (312B) by a user,

- II) queering (614) the greeting card identification code (312B) against the greeting card identification code table,
- III) matching (616) the greeting card identification code (312B) with the greeting card promotion vendor name (312CA) and the greeting card promotion vendor website (312CB), and the greeting card promotion vendor discount (312CC),
- IV) displaying (618) the greeting card promotion (312C) and the greeting card promotion vendor discount (312CC) to the user,
- V) redeeming (420) the greeting card promotion (312C) by the user entering personal information selected from a group consisting of name, ship to address, ship from address, ship to telephone number, ship to facsimile number, ship from telephone number, ship from

facsimile number, ship to E-Mail, ship from E-Mail, payment information, credit card number, credit card expiration date, credit card mailing address, name on credit card.

The user is able to simply redeem the greeting card promotion (312C) by entering the greeting card identification code (312B) and entering personal information on the Internet and the entire vendor website dynamically changes to reveal the vendor promotion (price, discount etc.).

It will be understood that each of the elements described above, or two or more together, may also find a useful application in other types of constructions differing from the type described above.

While the invention has been illustrated and described as embodied in a Internet promotion redemption, it is not intended to be limited to the details shown, since it will be understood that various omissions, modifications, substitutions and changes in the forms and details of the device illustrated and in its operation can be made by those skilled in the art without departing in any way from the spirit of the present invention.

Without further analysis, the foregoing will so fully reveal the gist of the present invention that others can, by applying current knowledge, readily adapt it for various applications without omitting features that, from the standpoint of prior art, fairly constitute essential characteristics of the generic or specific aspects of this invention.

What is claimed as new and desired to be protected by Letters Patent is set forth in the appended claims.

#### What Is Claimed Is:

- 1. Internet promotion redemption (10) comprising an Internet server computer having an operating system and an Internet connection means, and a CPU and a motherboard, the Internet server computer further comprises:
  - A) a data storage having the following tables:
    - I) a business card identification code table,
    - II) a business card promotion table,
    - III) a business card promotion vendor name,
    - IV) a business card promotion vendor website, and
    - V) a business card promotion vendor discount;

- B) a business card (112) having a business card indicia (112A) selected from a group consisting of business name, business address, business telephone number, business facsimile number, business E-mail, personal name, personal title, and personal E-mail, business card identification code (112B), business card promotion (112C) having business card promotion vendor name (112CA) and business card promotion vendor website (112CB) and business card promotion vendor discount (112CC);
- C) Internet E-commerce software comprising the following steps:
  - I) entering (412) the business card identification code (112B) by a user,
  - II) queering (414) the business card identification code (112B) against
     the business card identification code table,

- III) matching (416) the business card identification code (112B) with the business card promotion vendor name (112CA) and the business card promotion vendor website (112CB), and the business card promotion vendor discount (112CC),
- IV) displaying (418) the business card promotion (112C) and the business card promotion vendor discount (112CC) to the user,
- V) redeeming (420) the business card promotion (112C) by the user entering personal information selected from a group consisting of name, ship to address, ship from address, ship to telephone number, ship to facsimile number, ship from telephone number, ship from facsimile number, ship to E-Mail, ship from E-Mail, payment information, credit card number, credit card expiration date, credit card mailing address, name on credit card.

- 2. Internet promotion redemption (10) comprising an Internet server computer having an operating system and an Internet connection means, and a CPU and a motherboard, the Internet server computer further comprises:
  - A) a data storage having the following tables:
    - I) a coupon identification code table,
    - II) a coupon promotion table,
    - III) a coupon promotion vendor name,
    - IV) a coupon promotion vendor website, and
    - V) a coupon promotion vendor discount;

- B) a coupon (212) having a coupon indicia (212A) selected from a group consisting of business name, business address, business telephone number, business facsimile number, business E-mail, personal name, personal title, and personal E-mail, coupon identification code (212B), coupon promotion (212C) having coupon promotion vendor name (212CA) and coupon promotion vendor website (212CB) and coupon promotion vendor discount (212CC);
- C) Internet E-commerce software comprising the following steps:
  - I) entering (512) the coupon identification code (212B) by a user,
  - II) queering (514) the coupon identification code (212B) against the
     coupon identification code table,

- III) matching (516) the coupon identification code (212B) with the coupon promotion vendor name (212CA) and the coupon promotion vendor website (212CB), and the coupon promotion vendor discount (212CC),
- IV) displaying (518) the coupon promotion (212C) and the coupon promotion vendor discount (212CC) to the user,
- V) redeeming (520) the coupon promotion (212C) by the user entering personal information selected from a group consisting of name, ship to address, ship from address, ship to telephone number, ship to facsimile number, ship from telephone number, ship from facsimile number, ship to E-Mail, ship from E-Mail, payment information, credit card number, credit card expiration date, credit card mailing address, name on credit card.

- 3. Internet promotion redemption (10) comprising an Internet server computer having an operating system and an Internet connection means, and a CPU and a motherboard, the Internet server computer further comprises:
  - A) a data storage having the following tables:
    - I) a greeting card identification code table,
    - II) a greeting card promotion table,
    - III) a greeting card promotion vendor name,
    - IV) a greeting card promotion vendor website, and
    - V) a greeting card promotion vendor discount;

- B) a greeting card (312) having a greeting card indicia (312A) selected from a group consisting of greeting name, greeting address, greeting telephone number, greeting facsimile number, greeting E-mail, personal name, personal title, and personal E-mail, greeting card identification code (312B), greeting card promotion (312C) having greeting card promotion vendor name (312CA) and greeting card promotion vendor website (312CB) and greeting card promotion vendor discount (312CC);
- C) Internet E-commerce software comprising the following steps:
  - I) entering (612) the greeting card identification code (312B) by a user,
  - II) queering (614) the greeting card identification code (312B) against the greeting card identification code table,

- III) matching (616) the greeting card identification code (312B) with the greeting card promotion vendor name (312CA) and the greeting card promotion vendor website (312CB), and the greeting card promotion vendor discount (312CC),
- IV) displaying (618) the greeting card promotion (312C) and the greeting card promotion vendor discount (312CC) to the user,
- V) redeeming (620) the greeting card promotion (312C) by the user entering personal information selected from a group consisting of name, ship to address, ship from address, ship to telephone number, ship to facsimile number, ship from telephone number, ship from facsimile number, ship to E-Mail, ship from E-Mail, payment information, credit card number, credit card expiration date, credit card mailing address, name on credit card.

## ABSTRACT OF THE DISCLOSURE

Internet promotion redemption (10) for business cards (112), coupons (212), greeting cards (312) and phone books enabling a user to enter in a identification code which is specific to a vendor displaying promotion vendor name and promotion vendor discount.

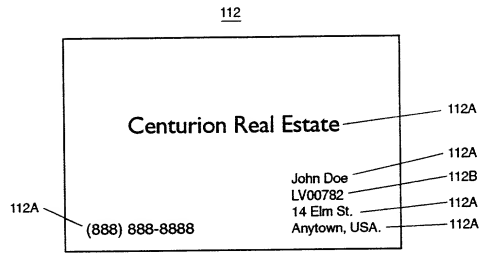


Fig. 1

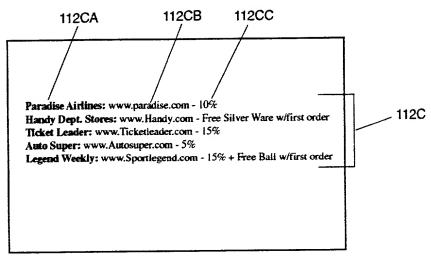


Fig. 2



Fig.3

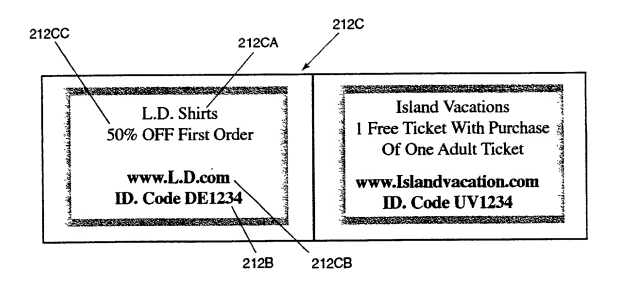


Fig.4

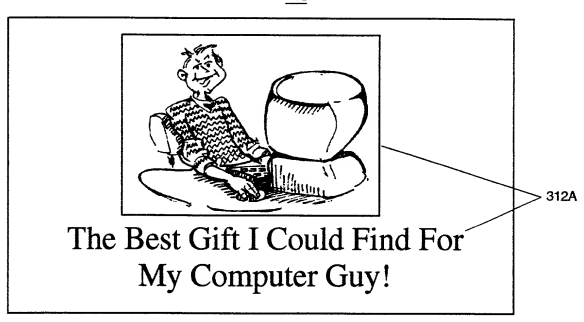


Fig. 5

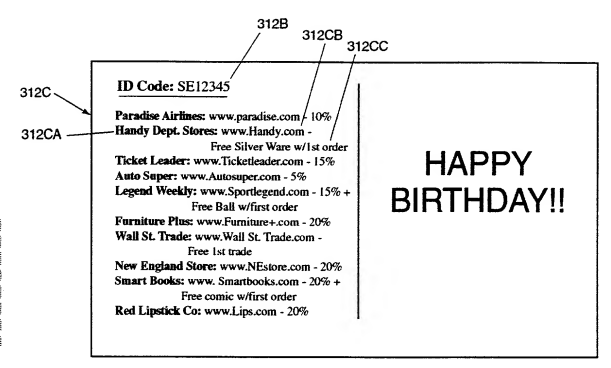


Fig. 6

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## Dworkin.P001 **Attorney Docket Number DECLARATION FOR UTILITY OR** Barry Dworkin **First Named Inventor DESIGN COMPLETE IF KNOWN** PATENT APPLICATION (37 CFR 1.63) Application Number Filing Date ☑ Declaration ☐ Declaration OR Submitted Submitted after Initial Group Art Unit Filing (surcharge (37 CFR 1.16 (e)) with Initial Filing **Examiner Name** required)

As a below named inventor, I hereby declare that:									
My residence, post office address, and citizenship are as stated below next to my name.									
I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:									
Internet Promotion Redemption									
the specification of which (Title of the Invention)  is attached hereto									
OR was filed on (MN	as United States Application Number or PCT Internation								
Application Number	and was amended on (MM/DD/YYYY) (if applica								
I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as									
amended by any amendment specifically referred to above.									
I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56.									
I hereby claim foreign priority benefits under 35 U.S.C. 119(a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or of any PCT international application having a filing date before that of the application on which priority is claimed.									
Prior Foreign Application Number(s)	n	Country	Foreign Filing Date (MM/DD/YYYY)		Priority Not Claimed	Certified Cop	fied Copy Attached? ES NO		
							0000		
☐ Additional foreign application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto:									
I hereby claim the benefit under 35 U.S.C. 119(e) of any United States provisional application(s) listed below.									
Application Number(s)		Filing Date (MM/DD/YYYY)			Additional provisional application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto.				

[Page 1 of 2]

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## **DECLARATION** — Utility or Design Patent Application

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I hereby claim the benefit under 35 U.S.C. 120 of any United States application(s), or 365(c) of any PCT international application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.												
U.S. Parent Application or PCT Parent Number						Parent Filing Date (MM/DD/YYYY)			Parent Patent Number (if applicable)			
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Additional U.S. or PCT international application numbers are listed on a supplemental priority data sheet PTO/SB/02B attached hereto.												
As a named inventor, I hereby appoint the following registered practitioner(s) to prosecute this application and to transact all business in the Pater and Trademark Office connected therewith: Customer Number  Customer Number  Place Customer								omer				
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Name of Sole or First Inventor:												
Given Name (first and middle [if any])						Family Name or Surname						
Barry						Dworkin						
Inventor's Signature	1(7) = ` % \ 6/4										Date	5/24/00
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Additiona	I invento	rs are being na	med or	n the su	pplement	al Ad	ditional l	nventor(s) s	sheet(s	) PTO	SB/02A attac	hed hereto